Streaming video, audio and interactives can create a significant demand on school networks and IT infrastructure to say nothing of increased bandwidth cost. Fortunately, there’s something you can do about it. eMediaVA announces its local hosting solution, a self-administered appliance that supports as many as 1,000 concurrent video streams per instance*, providing on-demand access to eMediaVA's rich media library.

The eMediaVA appliance comes preloaded with everything you need—installation is simple and fast. Answer a few basic questions and the appliance will configure itself, connecting automatically to our host servers. Once installed, scheduled refreshes and updates are automatic, so your content will always be up to date. And you can have confidence that the eMediaVA appliance will keep on working thanks to its built in redundancy, hot-swap RAID arrays, and a 3 year, 24x7 next-day parts replacement warranty.

The eMediaVA local host appliance offers a one-time low cost solution for managing your bandwidth and streaming overhead, assuring your users a seamless high demand experience.

For more information or to place an order, email us at education.solutions@whro.org or call us at 757.889.9447

What’s In The Box:
- 2RU Chassis with 740W redundant power supplies, dual Gigabit network adapter, IPM over KVM LAN, rack installation kit
- Dual Xenon 4 core Intel processors with 10MB L3 cache
- 32GB 1333MHz DDR3 memory
- (3) 1TB 7200RPM hot-swappable drives – Raid 5 array for eMediaVA application and data
- (2) 500GB 7200RPM hot-swappable mirrored drives for OS
- Adaptec 8405 8 port Raid Controller
- Intel Dual Gig E PRO 1000 network adapter (provides support for up to 4 GB Ethernet connectivity)
- 3 year 24x7 next business day parts replacement warranty

Pricing:
eMediaVA Local Host Appliance $3,950.00
plus shipping (5% discount for quantities of 2 or more)

*Installations supporting multiple appliances require the use of load balancing devices. Please contact eMediaVA for additional information on your desired configuration.